<b>Program Sessions</b> The complete program can be viewed on the internet at http://minerals.er.usgs.gov						als.er.usgs.gov
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	Pre-Conference Workshops  • Acid-forming materials and land reclamation	Opening Remarks Guest Speakers Sessions:  1. Mine Drainage Formation and Geochemistry 2. Geochemistry of Fresh Water & Marine Environments	Session:  SEGH-Sponsored Session 3. Environmental Geochemistry and Health 4. Methods of Environmental Geochemical Monitoring, Modeling, and Mapping and Use and Determination of Geochemical Baselines	Open Day Day trip to Aspen, Colorado Central City Casinos Golf Tournament Runner's Tour of Vail Village Local Recreational Activities Society Business Meetings International Interest Group Meetings  Conference Field Trips: Leadville, Colorado  Clear Creek watershed	5. Trace Substances, Ecosystems, and Bioavailability— aquatic/ atmosphere 4. Methods of Environmental Geochemical Monitoring, etc.  AEG-Sponsored Session 6. Environmental Geochemistry of Ore Deposits  8. Trace Substances, Ecosystems, and Bioavailability— terrestrial	5. Trace Substances, Ecosystems, and Bioavailability— aquatic/ atmosphere 7. Environmental Analytical Techniques & Applications 9. Remediation of Mining-Related Disturbances 10. Natural and Man-Made Radiogenic Hazards
Noon	POSTER SESSION AND TRADE EXHIBITION CONCURRENT WITH SYM					MPOSIUM
5:30 PM	Registration  • Collecting geochemical data for both exploration and environmental purposes  Exhibit Setup  Poster sessions 1, 3, 5, 7, 8, 10 Setup	<ol> <li>Mine Drainage         Formation and         Geochemistry</li> <li>Geochemistry of         Fresh Water &amp;         Marine         Environments</li> </ol>	SEGH-Sponsored Session 3. Environmental Geochemistry and Health 4. Methods of Environmental Geochemical Monitoring, etc.	Rocky Flats Environ- mental Technology Site Rocky Mountain Arsenal Eagle Mine Climax Molybdenum Mine Poster sessions 2, 4, 6, 9 Setup	AEG-Sponsored Session 6. Environmental Geochemistry of Ore Deposits 8. Trace Substances, Ecosystems, and Bioavailability— terrestrial 4. Methods of Environmental Geochemical Monitoring, etc.	Upper Animas River field trip Conference Summation Poster and Exhibit Breakdown (by 4:00 p.m.)
Evening	Opening Reception	SEGH/AEG- Sponsored Social			Banquet*	Depart

<sup>\*</sup>Dr. Thomas J. Noel, Professor of History, University of Colorado, presents an entertaining travel-through-Colorado mining history.

## Society and Special International Group Meetings (all in the Vail Cascade Hotel)

The SEGH will conduct an Executive Board meeting on Sunday, October 5, from 9:00 a.m. –5:00 p.m. SEGH will also hold a short business meeting on Tuesday, October 7, at 5:30 p.m. AEG will hold a general business meeting on Thursday, October 9, at 5:30 p.m. and a Council meeting at 8:00 a.m. Friday, October 10. The International Union of Geological Sciences (IUGS) Working Group on Global Geochemical Baselines and the Working Group on Geoscience and Health will be holding separate meetings on Wednesday, October 8. *For definitive times and dates please contact your society or working group officers.* Any changes in meeting location and times will be announced at the conference.

## **Exhibitor Space**

The conference has space for 21 commercial exhibitors. Spaces are still available at \$650 (this includes a conference registration fee waiver for one person). We invite participation in presenting an exhibit of services, equipment, and technology. Exhibit space is immediately adjacent to the conference meeting rooms. The conference "refreshment breaks" encourage time for participant browsing. The deadline for exhibitor registration is *July 1*. Please contact *Paul Lamothe* at the correspondence address.

#### **Guidelines for Oral Session Presentations**

Twenty-minute time blocks are being allocated for oral presentations (15 min. for presentation and 5 min. for open discussion). Because of a very full 4-day program, there will be strict adherence to time limits. Speakers will have accesss to single or dual 35 mm projector systems as well as overhead projectors (transparencies). A rehearsal room will be available to preview your presentation. Presenters please see the "4th ISEG Program" for your assigned time period.

### **Guidelines for Poster Session Presentations**

Posters will be presented in two groups by theme on either Sunday-Tuesday or Wednesday-Friday. Presenters please see the "4th ISEG Program" for your assigned time period. Posters will be displayed on one side of a single 8-foot high by 4-foot wide Velcro-covered board. Either Velcro or pins can be used for attachment. Posters should be set up any time on either Sunday or Wednesday and disassembled by 5:30 p.m. on Tuesday or by 4:00 p.m. on Friday. Authors are encouraged to be present at their posters during program breaks and during the formal poster session (5:00–6:30 p.m. Monday and Thursday).

# Submission of a Journal Manuscript

Authors of both oral and poster presentations are encouraged to prepare a manuscript for publication consideration in a special issue of the Journal of Geochemical Exploration (JGE). Instructions for its preparation can be requested from the Organizing Committee (iseg@helios.cr.usgs.gov). All manuscripts are due the first day of the conference and will undergo peer review by the ISEG Scientific Committee and the JGE editors. Manuscripts will be either accepted for publication or released to the author to be considered for publication elsewhere.

## **Publishing of Abstracts**

All abstracts (oral and poster) will be published as part of the program for the 4th ISEG. This document is included in the registration fee and will be available in the registration packet on the first day of the conference.